

Abstract

A method for centralizing administration of user registration information across networks is provided. It includes at least an Internet Content Provider (ICP) and a user-login-identification means, which can access an online terminal. The ICP adds an interface module in a login web page and accesses the user-login-identification means via the interface module. In addition, the ICP provides an administration/drive module monitoring access of the user-login-identification means to set up a connection and hang up the connection for the user-login-identification means in the login web page. The user-login-identification means has an ID number, and user's login identification information is stored in the user-login-identification means. According to the method and system of the present invention, the user is quickly and conveniently provided with a safe and universal login mode, in the case that the Internet Content Provider (ICP) makes no modification or only simple medications to the web page. The user not only can log in networks by using the login identification means which is safe and flexible but also can move conveniently at any time.